Form PTO-1449					0			Sheet Pag	e l of l
INFORMATION DISCLOSURE CITATION IN AN APPLICATION				SA	cket Number (Optional) Z-001.01 (21457-101)		Application Number 9/756,243	÷r	
(Use several sheets if necessary)					plicant	AMIZ C			
				Filing Date Group Art Unit					
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL	D	OCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DA	
m	AA	US 2001/0032168 A1	US 2001/0032168 A1 10/18/0		Adamson et al.	705	37		_
m	AB	US 6,321,212	11/20/0	)1	Lange	705	37		
m	AC	US 2002/0042770 A1	04/11/0	2	Slyke et al.	705	37	,	
,	·								
				_					
				_					
			<del>/</del>						
<del></del>			<del></del> -						
				· · ·	FICAL DATES DOCUMENTO				
<del></del>	DOCUMENT NUMBER DAT			FOREIGN PATENT DOCUMENTS  E COUNTRY CLASS SUBCLASS Translation					
			3.1.5		COUNTY	CLASS	SUBCLASS	YES	NO
	-								
<del></del>			$\geq$						
								•	
			ER DO			(Including At	uthor, Title, Date, Pert	inent Pages Etc	.)
m	AD	Adamson and Sagar, "Ma retrieved on July 8, 2002 f	inaging Cli from www	mate .globa	Risks Using a Tradable Contingent Security A alchange.org/gccd/digest/0202/6	approach", Ene	rgy Policy, 30 (1), Nov	vember 7, 2001;	
m	AE	Parisi and Hertihy; "Modeling Catastrophe Reinsurance Risk: Implications for the CAT Bond Market", July 07, 1999; Retrieved on July 08, 2002 from www.standardandpoors.com/ResourceCenter/Ratings							
		Insuring Against the Risk	of Terroris	m. Na	ational Center for Policy Analysis Daily Police	v Digest Octo	har 25 2001: ratriova	d from the inter-	
m	AF	Insuring Against the Risk of Terrorism. National Center for Policy Analysis, Daily Policy Digest, October 25, 2001; retrieved from the internet on July 8, 2002 (www.ncpa.org/iss/ter/2001							
m	AG	International Search Report Completed on July 09, 2002 and Mailed on September 24, 2002.							
EXAMINER	* Nganguy				DATE CONSIDERED  1/6/05				
EVALUED		<u> </u>	1						
conformance ar	initia id no	at it citation considered, vot considered. Include co	whether o	r not	citation is in conformance with MPEP § n with next communication to the applica	609; Draw li int.	ine through citation	if not in	